The Tools for Professional



Table of contents

Page	7:	BOLT CUTTERS
		HEAVY DUTY BOLT CUTTERS
Page	9:	RATCHET ACTION BOLT CUTTERS
		BOLT CUTTERS (Aluminum Handles)
		ANGLED HEAD BOLT CUTTERS
		BOLT CUTTERS (Insulated Handles)
Page	10:	STRAP CUTTERS
		WIRE ROPE CUTTERS
		CABLE CUTTERS
		CABLE CUTTERS (Insulated Handles)
		COMPOUND LEVERAGE SNIPS
		COMPOUND LEVERAGE WIRE ROPE CUTTER
Page	11:	CUTTER BENDERS
		ROD CUTTERS
Page	13:	HANDY CUTTERS
Page	15:	RATCHET WRENCHES (Double Sockets)
		RATCHET WRENCHES (Single Socket)
		RATCHET WRENCHES (Long Double Sockets)
Page	16:	RATCHET WRENCHES (Double Sockets with Single Long Neck)
		SHORT RATCHET WRENCHES (Aluminum)
		SINGLE OFFSET WRENCHES
		SHORT RATCHET WRENCHES
Page	17:	THREADED ROD CUTTERS
		THREADED ROD WRENCH
		THREADED ROD SOCKET
Page	19:	PLASTIC PIPE CUTTERS
Page 2	21:	PLASTIC TUBING CUTTERS (V-Shaped Blade)
		A/C CONDUIT PIPE CUTTER
		TUBING CUTTERS (with Ball Bearing Roller)
Page 2	22:	TUBING CUTTERS (for Corrugated Stainless Steel Tubing)
		SLEEVE PIPE CUTTERS
		PLASTIC TUBING CUTTER (Single Stroke, Quick Cut)
		INTERNAL PIPE CUTTERS
Page a	23:	PIPE CUTTERS (Heavy Duty)
		PIPE VISES
		TRI- STAND PIPE VISES
		FOOT VISES
		TOOTHLESS SPUD WRENCH
		CHAIN WRENCHES
Page 2	24:	PIPE WRENCHES (Standard)
		PIPE WRENCHES (Heavy Duty)
		PIPE WRENCHES (Aluminum Handles)
		PIPE WRENCHES (Aluminum Handles, Heavy Duty)
Page a	25:	CORNER WRENCHES

Who we are

MCC is one of the leading hand tool manufacturers in Japan, as well as one of the oldest companies in the industry. Since Mr. Anzai, the founder of MCC had started his casting factory in 1916, his never-give-up effort and wise investment for improving the product and quality had brought his company very much success towards a solid enterprises which owns not only manufacturing facilities, but also has its own in-house R&D department which constantly releases many innovative products year after year. To add to the list of accolades, MCC has three sales companies including an international sales office which provides an outlet to the international market.



Research and Development

- Unique tools and well-designed feature for the users

As the first manufacturer in Japan to mass-produce Bolt Cutters and Pipe Wrenches, MCC has been introducing numerous innovative products to the market. Through the years of activity in establishing the know-how and basis in R&D towards innovative and creative technologies, MCC currently is recognized as one of the top innovative manufacturers in the hand tools industry in Japan. PVC Pipe Cutter, Corner Wrench, Threaded Rod Cutter, Multi-Layer Wire Stripper and Foot Vises are the products that were developed from the end user's needs and originally designed by the team at MCC R&D department.



First process after raw materials

MCC is known for its strict standards in its raw materials in the production of its hand tools. Through our research and development we can conclusively state that high quality raw materials is just as important as machining tolerances in the production and finish of the superiority of our tools. That's the reason why MCC sources our raw materials only from a few of the high-end Japanese steel manufacturers. After receive-in inspection of raw materials, the first process will take place in one of the MCC's plant such as casting or forging plant in Mie prefecture, Japan.





Total Management

- Strict Quality Control throughout the entire manufacturing process

Establishing manufacturing know-how and technologies for more than 90 years, MCC now owns and operates its own in-house forging and casting factory, heat treatment and surface treatment facilities along with hundreds of machining equipment. This allows us to monitor and manage the product quality at every process of manufacturing. While we appreciate our loyal customers and end users, we are responsible for quality control and safety of our products.



Assembling and Final Quality Inspection

The lowest rate of defective or failure of a product is one of the key for staying on top of the market. Since the first MCC product was packaged in the box, our assembly line ensures that every single unit of a product is well-built and ready for tough work by manually operated inspection station for many years. Because the tool is a sort of an extension of the human body, we believe that the final test by humans is very important as the last health checkup of a product.



Sufficient domestic stock for quick delivery

In order to meet our end-user's daily needs, we stock large volumes of inventory at our main warehouse in Japan by supplying the fulfillment request from the local stock distributors in each country. According to their requirements, air and sea shipments are leaving to our distributors and end user's on a daily basis.



MCC Worldwide

We export products to more than 50 countries all over the world for the demands at job sites. MCC International Inc. in Osaka Japan and MCC USA Inc. in California maximize their marketing and product exposure in order to support MCC dealers and distributors. Our stocking distributors know that their professional users in their market can rely on the excellent quality of MCC products. MCC is now recognized as a worldwide brand for its high quality and reliability. That's why people call MCC, "Tool for Professional."









Model No.	Size	Max Capacity(Dia.)/Metal Hardness			Weight	Spare Blade
MOUELIND.	mm(inch)	80 HRB Rod	20 HRC Rod	36 HRC Rod	Kg	No.
BC-0730	300 (12")	5(3/16")	5(3/16")	3(7/64")	0.65	BCE0030
BC-0735	350 (14")	6(1/4")	6(1/4")	5(3/16")	0.95	BCE0035
BC-0745	450 (18")	8(5/16")	8(5/16")	6(1/4")	1.45	BCE0045
BC-0760	600 (24")	10(3/8")	10(3/8")	8(5/16")	2.50	BCE0060
BC-0775	750 (30")	13(1/2")	13(1/2")	10(3/8")	3.85	BCE0075
BC-0790	900 (36")	16(5/8")	14(9/16")	11(14/32")	5.90	BCE0090
BC-0710	1050 (42")	18(11/16")	16(5/9")	13(1/2")	8.05	BCE0010

*Wear safety glasses at all times.

Warn your fellow workers of flying metal to protect those in the area Do not twist or pry with tool while cutting



BC-0730



The best Bolt Cutter designed for any hard metal materials. Provides the well balanced quality among sharp cutting and durable blades.
Blades are center cut design on all sizes.

Model No.	Size	Max Capa	acity(Dia.)	Weight	Spare Blade
MODELINO.	mm(inch)	31 HRC Rod	40 HRC Rod	Kg	No.
BC-0945	450 (18")	6(1/4")	6(1/4")	1.45	BCE0945
BC-0960	600 (24")	8(5/16")	8(5/16")	2.50	BCE0960
BC-0975	750 (30")	10(3/8")	9 (11/32")	3.85	BCE0975
BC-0990	900 (36")	12(15/32")	10(3/8")	5.90	BCE0990



BOLT CUTTERS



Perfect Aligned Cutting Edge

One of the most important features in MCC Bolt Cutters is the symmetrically aligned blade. It prolongs the life span of the blades by avoiding damage under rough use such as twisting or over capacity cutting.



Side Adjustment

With the side adjustment we enabled our Bolt Cutters to significantly absorb the cutting shock, which reduces the physical stress on the user. The great difference between MCC Cutters and other cutters can be specially noticed while cutting hard materials.



Gear Connection

The gear connection provides the highest reliable performance among bolt cutters. This required part in manufacturing Bolt Cutters is often disregarded by other companies in order to reduce the production cost, yet this simple fact ends up cutting a corner in quality and durability. The MCC gear connection manufactured with a precision machining process assures that each blade unit is in strict proportional dimension in order to serve the highest performance at any job site.



Heavy Duty Vinyl Grips

This is the only soft part of in the Bolt Cutter, yet soft does not mean it can lack in quality. It is never comfortable to work with a tool without grip. The handles installed on MCC Bolt Cutter, though soft, are heavy duty and are able to withstand rough use.

MCC

RATCHET ACTION BOLT CUTTERS

REACH



 Drop forged from selected alloy tool steel and carefully heat-treated for durability. Ratchet action and special shape of cutting edges assure much easier cut of soft steel bar or reinforcing rod than conventional bolt cutters. Coarse rods or bars can be cut by the bottom part of edge and finer ones by the top of edge.

Model No.	Size	Max Capacity(Dia.)/Metal Hardness		Weight	Spare Blade
would no.	mm(inch)	80 HRB Rod	20 HRC Rod	Kg	No.
RBC-3213	785 (31")	13(1/2")	11 (14/32")	4.70	RBCE3213



 $\,$ - 30% lighter than conventional bolt cutters. Available with clipper cut only.

	Model No.	Madal Na Size		Max Capacity(Dia.)		Spare Blade
	WOUEI NO.	mm(inch)	80 HRB Rod	36 HRC Rod	Kg	No.
NEW	BCA-250	250 (10")	5(3/16")	3 (7 /64")	0.38	BCE0025
	BC-AL30	300 (12")	5(3/16")	3 (7/64")	0.48	BCE0030
	BCA-350	350 (14")	6(1/4")	4 (5 /32")	0.67	BCE0035
	BCA-450	450 (18")	8(5/16")	6(1/4")	1.08	BCE0045

ANGLED HEAD BOLT CUTTERS



-Made from carbon tool steel and carefully heat treated. Cutting edges are offset 30 $^\circ\,$ from handles to cut materials on surface. Blades interchangeable with bolt cutters.

Model No.	Size mm(inch)	Max Capacity(Dia.) 80 HRB Rod	Weight Kg	Spare Blade No.
AC-0030	300 (12")	5(1/4")	0.65	ACE0030
AC-0045	450 (18")	7(5/16")	1.45	ACE0045
AC-0060	600 (24")	10(3/8")	2.85	ACE0060



Insulated Handles



- Same superior workability as our bolt cutters. Specially designed for cutting loaded cables and lines. Good up to 7,000V (test voltage 20,000V)

Handles are made of fiberglass and partially covered with rubber. Suitable for cutting cable for electrical works, power lines, transformer stations, communication lines, etc. Usable for low strength steel and aluminum.

Model No.	Size	Max Capa	acity(Dia.)	Weight	Spare Blade
WOUELINU.	mm(inch)	80HRB(490N/mm)	20HRC(735N/mm)	Kg	No.
ZBC-450	470 (18")	7(1/4")	7(1/4")	1.3	BCE0045
ZBC-600	620 (24")	10(3/8")	9(5/16")	2.1	ZBCE600



мсс

 Easy to insert underneath straps with fitted angle of blades. Best workability and durability with our unique blade shape and mechanism.
 Suitable for cutting steel straps, tin plates, bearing hoops and plastic packaging straps.

Model No.	Size mm(inch)	Max Capacity	Weight Kg	Spare Blade No.
SC-0200	240 (9")	32x0.9(1.1/4x1/32)	0.30	N.A.
SC-0201	450 (18")	51x1.2(2x3/64)	1.10	SCE0201
SC-600	600 (24")	51x1.2(2x3/64)	2.35	SCE600



REACH



 An excellent cutter for steel wire rope. Notched blade holds and locks rope in cutting position. Shearing action of blades gives clean, sharp cutting of coarse or fine stranded materials with minimum distortion. Blades interchangeable with bolt cutters.

	Model No.	Size mm(inch)	Max Capacity(Dia.) 1470N/mm²	Weight Kg	Spare Blade No.
NEW	WC-0245	450 (18")	8 mm (5 / 16")	1.35	WCE0245
	WC-0260	600 (24")	10mm (3 / 8")	2.30	WCE0260
	WC-0275	750 (30")	14mm (9/16")	3.85	WCE0275
	WC-0290	900 (36")	16mm (5 / 8")	5.50	WCE0290
	WC-0210	1050 (42")	20mm (3 / 4")	8.50	WCE0210



- Designed specially for efficient cutting of soft aluminum or soft copper strands. Blades pass each other for clean, shear cutting of all cable strands. Hook blades force cable strands into jaws while cutting with practically no crushing or distortion.

	Model No.	Size mm(inch)	Max Capacity(Dia.)	Weight Kg	Spare Blade No.
Γ	CC-0301	465 (18")	20 (13/16")	1.65	CCE0301
Γ	CC-0302	760 (30")	30 (13/16")	4.10	CCE0302
Γ	CC-0303	1065 (42")	50(2")	9.00	CCE0303

CABLE CUTTERS



 Same superior workability as our cable cutters. Specially designed for cutting loaded cables and lines. Good up to 7,000V (test voltage 20,000V)

Handles are made of fiberglass and partially covered with rubber. Suitable for cutting cable for electrical works, power lines, transformer stations, communication lines, etc. Do not use for cables with steel cores.

Model No.	Size mm(inch)	Max Capacity(Dia.)	Weight Kg	Spare Blade No.
ZCC-0201	535(21")	20(13/16")	1.15	ZCE0201

COMPOUND LEVERAGE SNIPS



 Innovative design with gear connection mechanism achieved a significant high cutting leverage for extremely easy cutting work for thicker materials which used to be cut by power tools or larger size of hand tools.

Model No.	Size	Max Capacity (Dia.)/	Weight
	mm (inch)	Metal Hardness	g
PMU-240	240 (9")	1.2 Tin Plate	330

COMPOUND LEVERAGE WIRE ROPE CUTTER



 Innovative design with gear connection mechanism achieved a significant high cutting leverage for extremely easy cutting work for thicker materials which used to be cut by both hands or bulky hand tools.

Model No.	Size mm (inch)	Max Capacity (Dia.)/ Metal Hardness	Weight g
PWC-210	210(8")	6.0 Steel Wire Rope	310



CUTTER BENDERS



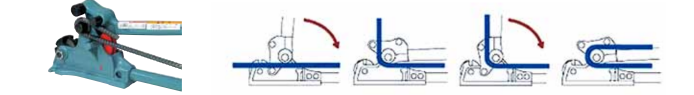




-Light weight and easy to handle.

- Suitable for cutting and bending reinforcing bars and rods.
- Portable compact design with well-balanced positioning of blades and rollers for suitability at job site work.

Model No.	Size mm(inch)	Cutting Capacity (Dia.) mm(inch)	Bending Capacity mm(inch)	Bending Diameter	Net Weight	Replacement Blade No.
CB-0213	1,050 (42")	10 (3/8", #3) - 13 (1/2", #4)	10 (3/8", #3) - 13 (1/2", #4)	1'	11.5 kg (26 lbs)	CBE0213
SCB-16	1,250 (50")	13 (1/2", #4) - 16 (5/8", #5)	13 (1/2", #4) - 16 (5/8", #5)	2 1/2"	17kg (38 lbs)	SCBE16







RC-0113

- Specially designed for clean cut of reinforcing rods of concrete. Blades and bolts are made from alloy tool steel and carefully heat treated for long durability.

Note: RC-0113 has two cutting notches for small and large diameter materials, whereas RC-0116 has one notch.

Model No.	Size mm(inch)	Max Capacity(Dia.) For 590N/mm	Weight Kg	Spare Blade No.
RC-0113	1,050 (42")	13 (1/2")	10	CBE0213
RC-0116	1,250 (50")	16 (5/8")	15	SCBE16

*For maximum service life and cutting/bending accuracy, MCC recommends that the base board be attached to the bottom of the rebar cutter/benders.



CUTTER BENDERS



Unique Shaped Blade

Avoids the damage especially when the long piece of rebar is cut. The long stick rebar tends to tilt or be away from the bottom of cutting hollow slot and occasionally cause the blade damages. MCC's new blade is designed for rebar to be on the bottom position while being guided by the blades.



Strengthened Bending Mechanism

Many other model have weak point. When the #5(5/8) Grade60 is bent, the excessive force occurs on the roller. After numerous job site operations, the grease in the roller dries up and unfortunately, the roller pin occasionally will pop out. SCB-16 has reinforced pinattaching system to minimize this damage for the toughest conditions.



Enhanced Cam Mechanism

The leverage was improved by 30% less effort when the #5 Grade60 is cut by the cam mechanism. This allows us to obtain the most leverage at the maximum cutting point. This product provides the highest productivity.



Improved Frame Base

MCC re-designed the frame outline and interior in constructing a well-balanced, compact, and light weight feature.

MCC

6412



<u>MIDGET NIPPER</u>

- a simple nail cutting solution

Cut off Nail by one hand in a Quick, Easy and Safe way.





1. Flush Cut by angled blade

Cut off shiny nail-end that appears underneath the deck, roof or ceiling. After flush cut, you can place the new lumber without removing the old nails. This is how quickly you replace the fascia board.

2. One Hand Easy Cutting

With traditional cutters like cutting pliers you are struggling with the old nails on the ladder. It's very dangerous. This Bolt Cutter-like design gives you higher leverage and cuts even 16D Galvanized nail easily and safely.

3. Spring loaded handle

Speed-up your cutting work, like 1. 2. 3 ! Spring loaded handle keeps you going. Instead of opening handles by fingers after each cuts, just let the cutter open. Spring action also allows you to hold the cutter in your palm securely.

- for all your utility cutting work

- Compact. Only 20cm (8")

- Durable and sharp - Anti-Slip Vinyl Grip

<u>ALL PURPOSE SNIPS</u>

Cuts anything from paper to steel.











<u>MIDGET CUTTER™</u>

Compact, yet Durable, Best 8" Bolt Cutter High Efficient Cutting cutters;

- 8" Pocket size design
- Spring loaded handle
- Easier-to-use than
- Cutting pliers
- Aviation snips

The blade was designed in same way as Bolt Cutters so that you can rely on its quality and durability. It is not just a cutter, it's a MCC MIDGET CUTTER, The original.



lt's been sold extensively worldwide.

<u>MIDGET END CUTTER</u>

Best for Roofing Contractors & Woodworkers. Cut-off, Nip-off, and Pull-off nails. 3 ways to work.

<u>MIDGET CUTTER SPECIAL</u>

For Harder Material Usage. The blade is made of Japanese high carbon alloy steel with a special heat treatment process which maximizes the steel characteristics.





THREADED ROD CUTTERS REACH



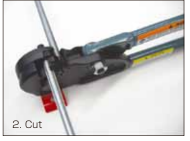
-Designed to cut mild steel threaded rod.

мсс

- Unique die design protects threaded rod from damage while cutting.

- No cleaning and deburring work necessary after cut. Just screw the nut on cut end. -2X Lifetime by Double sided Die Design. Easy to replace dies.(Size 3/8", 1/2" only)
- Threaded rod cutter with ratchet motion, excellent for in-place rod cutting. (RAB)
- Spring loaded pin protects user from injury by securing cut piece to tool. (RAB)







Ratchet Action (RAB)

Model No.	Cutting Capacity	Length	Weight	Replacement Dies No.	Double Sided Dies
For Unified National Coarse (UNC) T	Thread				
AB-3U	3/8" UNC	766 (29")	4kg (8 lbs)	ABE3U	Yes
AB-43U	1/2" & 3/8" UNC	975 (37")	7kg (15 lbs)	ABE4U & ABE3U	Yes
RAB-3U	3/8" UNC	568 (23")	2.3kg (6 lbs)	ABE3U	Yes
For British Whitworth (W) Thread					
AB-0203	W3/8"	766 (29")	4kg (8 lbs)	ABE0103	Yes
AB-43W	W1/2" & W3/8"	975 (37")	7kg (15 lbs)	ABE0104 & ABE0103	Yes
RAB-3W	W3/8"	568 (23")	2.3kg (6 lbs)	ABE0103	Yes
For Metric Thread					
AB-M8	M8	766 (29")	4kg (8 lbs)	ABEM10S or ABEM8S	No
AB-M10	M10	766 (29")	4kg (8 lbs)	ABEM10S or ABEM8S	No
RAB-M8	M8	568 (23")	2.3kg (6 lbs)	ABEM10S or ABEM8S	No
RAB-M10	M10	568 (23")	2.3kg (6 lbs)	ABEM10S or ABEM8S	No

NOTE: M12 Dies is also available as a replacement dies for AB-43U or AB-43W.

THREADED ROD WRENCH



ABW-030 & ABW-040



- Grabs threaded rod without damaging by the unique lock mechanism. - Take this pocket size tool instead of pliers for threaded rod installation.

Model No.	Capacity	Length	Weight g (lbs)
ABW-030	3/8"	114mm (4.1/2")	225g (0.5)
ABW-040	1/2"	114mm (4.1/2")	225g (0.5)

THREADED ROD SOCKET



REACH



BSW-030 & BSW-040



-Put on Cordless Drill to tighten or loosen threaded rod in seconds without damaging thread.

Model No.	Capacity	Length	Weight g (lbs)
BSW-030	3/8"	65mm (2.1/2")	110g (0.3)
BSW-040	1/2"	65mm (2.1/2")	110g (0.3)

THREADED ROD GUTTER GLEAN GUTTER In seconds

TIME SAVING! Just place a nut on after cut. No grinding. No cleaning necessary on rod. MONEY SAVER! Double Sided Cutting Die lasts twice as long.

SAFETY! No Flame, No Spark, Reduce risk of injury related to threaded rod cuffing.

NO POWER NECESSARY: Use at any job site.

Innin

PLASTIC PIPE CUTTERS

REACH

NEW SERIES



- Ergonomic Handle Design gives you less stress during operation.

- Quick Release Blade mechanism: It's not necessary to open the handle with both hands to release the blade. Extreme Cutting Leverage Design: less effort & less work in operation.
- Simple Blade Exchange: Only two steps to exchange the blade. Less risk to lose any parts (except VC-0363)
 Compact Design: While still in a small and compact unit, the VC-0334 & 0348 still has the ability to cut larger pipe.

Model No.	Product Code	Cutting Capacity Pipe O.D. mm (inch)	Weight g (lbs)	Replacement Blade No.
VC-0327	VC-27ED	up to 27mm(1")	260 g (0.6)	VCE0327
VC-0334	VC-34ED	up to 34mm(1.1/3")	290 g (0.6)	VCE0334
VC-0342A	VC-42ED	up to 42mm(1.5/8")	420 g (0.9)	VCE0342
VC-0348	VC-48ED	up to 48mm(1.7/8")	400 g (0.9)	VCE0348
VC-0363	VC-63ED	up to 63mm(2.1/2")	650 g (1.4)	VCE0363

NOTE: VC-0342A comes with a jaw attachment. (yellow object in the picture)



A hole on blade can be used for reaming outside of pipe. Rectangle tubing materials can be cut by using a jaw attachment (color yellow object in the picture).

TRADITIONAL SERIES



- Simple Mechanism with the less components. -Original design since 1979 when patented in the US.

PATENT NO.
US: 4084317, RE30613
GB: 158648, FR: 7711596
DE: 2716841, IT: 1083234

Model No.	Product Code	Cutting Capacity Pipe O.D. mm (inch)	Weight g (lbs)	Replacement Blade No.
VC-0220	VC-26A	up to 26mm(1")	265 g (0.6)	VCE0220
VC-0242	VC-42A	up to 42mm(1.5/8")	460 g (1.0)	VCE0242
VC-0163	VC-63	up to 63mm(2.1/2")	1,070 g (2.4)	VCE0163

PLASTIC PIPE CUTTERS



New advanced design series, five different sizes completed.

Ergonomic Handle



Enjoy using this cutter while reducing stress on your hands with our specially designed handle.

Reinforced Mechanism



Rust-Free spring and heavy duty ratchet gear sustain a good working condition at any job site.

Quick Release



True one hand operation allows you to continue cutting from one cut to the next without leaving the pipe.

MCC



- Clean cut without deformation of pipes by unique V-shape blades. Good for polybutane, polyethylene, rubber tubes and soft plastic pipes. JTC-42 can cut both sleeve pipes and inner pipes simultaneously. Palm size and light weight.

	Model No.	Maximum Capacity Outer Dia.mm	Weight Kg	Spare Blade No.
NEW	JTC-37	37	0.22	JTCE37
	JTC-42	42	0.40	JTCE42

A/C CONDUIT PIPE CUTTER



- Designed for cutting ducts and covers of three sizes for airconditioning.

A cover and a duct can be cut together. (see below picture) Equipped with quick opening mechanism and safety stopper.

	Model No.	Size (mm)	Weight (kg)	Spare Blade
NEW	ADC-101	305	660	ADCE101

TUBING CUTTERS

with Ball Bearing Roller





The compact design of MCC Tubing Cutters gives you a shorter range of motion and greater maneuverability.



Six individually installed stainless steel ball bearings provide you with an accurate and effortless cut.



An Ergonomically Designed handle allows you to attain a comfortable, yet firm grip while you work.

-MCC Tubing Cutters are designed specifically to make clean rotational cuts; weather you are cutting Copper Tubing or Stainless Steel Tubing with out the need to replace the cutting wheel.

- Well-designed components provide longer lasting sustainability making the cutter highly economical.

-Compact & lightweight design increases your productivity.

- Ergonomically designed knob reduces stress on your hands substantially.

- The heavy-duty cutting wheel with a bearing inside maximizes the durability of the cutting wheel when cutting stainless steel tubing.

Model No.	Cutting Capacity Pipe O.D.	Weight Kg	Spare Cutting Wheel
TC-28	28 mm (1.125")	0.15	TCE32
TC-32	32 mm (1.375")	0.31	TCE32
TC-42	42 mm (1.654")	0.41	TCE32

MCC.









- Designed for use in restricted spaces on small diameter. Light weight and durable aluminum body. Good for CSST(Corrugated Stainless Steel Tubing), Soft Copper, brass, and Plastic Tubing.

Model No.	Maximum Capacity	Weight Kg	Spare Blade No.
FTC-20	8-20 (5 /16"-13/16")	0.24	FTCE20A
FTC-25	8-25 (5/16"-1")	0.27	FTCE32A
FTC-32	20-32 (1"-1.1 /4")	0.29	FTCE32A

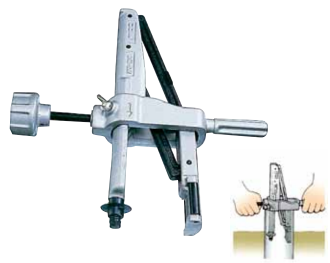
-Safely cutting sleeve pipes without damaging inner tubing.
-Wide range of diameter, from 19mm to 48mm.
 Portable and ideal for pipe work at tight spots.

Model No.	Capacity (outer dia. mm)	Weight g	Spare Blade No.
SP-37	19-36.5mm	150g	SPE37F
SP-48	19-48mm	170g	SPE48



 Installed a reversible blade which provides an extra spare blade.
 Quick and easy continuous cutting work by spring loaded handle with long lasting aluminum handle

Model No.	Cutting Capacity Pipe O.D.	Weight	Spare Blade No.
JPC-37	37 mm (1.7/16")	0.15kg (0.3lbs)	JPCE37



-For trimming tubing below floor or above ceiling installations. No scratch on the floors. Good for PVC pipes.

Model No.	Capacity	Cutting D	utting Depth(mm) Weight Spa		Spare Blade
IVIOUEI INO.	Outer dia.	From pipe end	From floor	Kg 1.00	No.
IPC-0050	48-60mm	30-100	0-55	1.00	IPCE0050
IPC-0100	76-114mm	40-120	0-70	2.07	IPCE0100

MCC



-Quick and clean pipe cutting by hand or power drive units.

Model No.	Capacity Outer Dia (US Pipe size)	Weight Kg	Spare Blade No.
PC-0101	13 - 40mm (1.¼")	1.5	PCE0112
PC-0102	13 - 63mm (2")	2.5	PCE0112
PC-0103	21 - 90mm (3")	3.8	PCE0103



- Heavy duty foot vises are made from tough ductile iron with easily replaceable jaws of hardened high carbon steel. Portable and stable grip for piping work on the ground instead of two pipe wrenches.
 Jaws self-adjustment allows quick and solid setting to varying pipe
- sizes. Spring suspension eliminates a chance of jaws jamming or locking on pipes.

Model No.	Size (mm)	Capacity Outer Dia (US Pipe size)	Weight Kg
FV-0110	390	40mm (1/2 - 1.1/4")	2.8
FV-0120	460	63mm (1.¼ - 2")	5.5
FV-0130	360	165mm (1.½ - 6")	6.5

TOOTHLESS SPUD WRENCH



- Smooth surface of jaw avoids any scratch or damages on plumbing surface. Ideal for finishing work such as kitchen, bathroom and restroom plumbing.

Model No.	Size (mm)	Weight Kg	Max jaw opening	Maximum load at 180mm point from work center
TWMA-260	260	0.28	70mm	100 kgf

PIPE VISES

BEACH

REACH



- Made from tough ductile iron. Hardened high carbon steel jaws, assure firm gripping. Special modes for plastic coated pipes available with finer teeth.

Model No.	Model No. Capacity Outer Dia (US Pipe size)	
PV-0200	63mm (2")	3
PV-0201	90mm (3")	6
PV-0202	114mm (4")	9
PV-0203	130mm (5")	14

TRI-STAND PIPE VISES



- Foldable tri-stand for easy carrying in or carrying out with Heavy Duty Pipe Vise of PV series.

- Provides firm gripping at any job site.

Model No.	Capacity Outer Dia (US Pipe size)	Weight Kg
VL-0100	63mm (2")	11
VL-0101	90mm (3")	16



- Designed to provide leverage for the work in close quarters. Four sizes are available.

Model No.	Size (mm)	Capacity Outer Dia (US Pipe size)	Weight Kg
MT-0000	230	14 - 49mm (1.1/2")	0.35
MT-0010	300	14 - 89mm (3.1/2")	0.90
MT-0015	415	17 - 114mm (4.½")	1.44
MT-0020	510	27 - 165mm (6.½")	2.70



– Main Factory – MCC CORPORATION 1814 Takachayakomoricho, Tsu-city, Mie 514-0817, Japan

 International Sales Office –
 MCC INTERNATIONAL INC.
 Sanko Bldg. Room 507, 3-9, 1-Chome, Minamihonmachi, Chuo-Ku, Osaka, 541-0054, Japan
 Phone:81-6-6264-0361 Fax:81-6-6271-7798
 E-mail: info@mccinter.com